FIRST A	1. DATE			
(AFMCI 64-110, AFMCI 23-102 and F	AR Part 9, Sub Part 9	9.3) (Additional Ins	tructions on Page 3)	17 Sep 01
2. P/R/MIPR NUMBER	3. PART NUMBER	10.0051	4. NSN	2010 01 100 1006
5. FIRST ARTICLE QUANTITY		4062274	<u> </u>	2840-01-190-4836
THE FIRST ARTICLE IS3	UNIT(S) OF L	OT/ITEM	1	
AND WILL BE: PART OF PRODUCTION C	UANTITY	X IN A	DDITION TO PRODUCTION	QUANTITY
6. ARTICLES		7. LONG LEAD	TIME ITEMS	•
WILL X WILL NOT SERVE AS STANDAR	A MANUFACTURING	REQU	URED e FAR 52.209-3 or -4, alteri	X NOT REQUIRED
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES X REQUIRED "The First Article offered must be manufacture component not manufactured by the contractor the contract. A certification to this effect must	red at the facilities in w ir, such component must	NOT hich that item is to to be manufactured at	the facilities in which the o	
9. TEST/INSPECTION REQUIREMENTS		F. FIRS	F ARTICLE DELIVERY:	
A. X CONTRACTOR TESTING GOVER	NMENT TESTING	(1) [Due within ca	lendar days from date contract.
Performance or other characteristics which the lare identified in drawing 4062274	First Articles must meet	(2) 1	Notify calend	ar days prior to shipment.
and specifications identified therein.		(3) [Delivered to government at	_
B. The detailed technical requirements for First Ar contained in <u>Block 12 of this form and</u>		_ · =		
(Cite Spec and Para numbe			(Set Forth Consignation overnment written notice of	ee and Address) f approval/disapproval within
C. X TEST PLAN REQUIRED			ays after receipt of first arti	
(1) DD Form 1423 ELIN A001		G. Estin	nated cost of government to	esting/inspection evaluation.
(2) Delivery due <u>30</u> calendar days fi	om date of contract.			[3
(3) Number of days for government approval days.	/disapproval 45		,	nck.
D. Contractor's notification to ACO and PCO	Requesting Activity)	_		48
of test time and location due <u>10</u> days	s prior to start of testing.			Н
E. \overline{X} TEST REPORT REQUIRED				f C
(1) DD Form 1423 ELIN $\underbrace{A002}$ (2) Due $\underbrace{120}$ calendar days from date	e of contract.			L A
(3) Forwarded to OC-ALC/TICLA, 30	001 Staff Dr., St. To	<u>69</u>		+
Tinker AFB, OK 73145-3036, A	TTN FA Monitor			\wp
(4) Government written notice of approval/dis days after receipt of contractor's report.	approval due60_			O _C
10. DISPOSITION OF FIRST ARTICLES		Dis	approved first articles will b	e returned to the contractor/
Approved First Articles will be forwarded	to	dis	will be retained by	pending C
X 1 (insert quantity). first articles v Residual components of dispproved first a returned to the contractor/ will be	· — -	foll	•	nated as direct shipments the y. (NOTE: Always applicable on
pending dispo	sition instructions from			be returned to the contractor for
First articles will be installed on aircra	aft/equipment to determ		pment with production item Disposition of disapproved	first articles will remain the same
proper fit/function. Approved articl aircraft/equipment and will not be forw.	e will remain on	the as	marked above.	and a surface of the
will be considered part of the contract qu			ther Disposition: See bl	ock 12 of this form

11. C	CONDITION(S) FOR WAIVER OF FIRST ARTICLE APPROVAL									
a.	Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the X Government, X DoD, X Air Force.									
b.	Offerors currently in production of the same or similar article for a Government, DoD, Air Forceontract and who have received First Article approval under the existing contract.									
c.	Offerors who have previously furnished production quantities of the same or similar articles for a X Government, X DoD, X Air Force provided articles thus furnished have exhibited satisfactory performance in service, in the opinion of the Air Force.									
d.	X Provided not more than <u>36</u> months have elapsed since completion of the contract.									
e.	First Article testing will not be waived.									
f.	X See Remarks in block 12 below.									
	NOTE TO BUYER: UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE. IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) AND MUST FURNISH THE COGNIZANT ENGINEERING ACTIVITY WITH THE FOLLOWING INFORMATION ON THE PREVIOUSLY SUPPLIED ARTICLE:									
	A. PROCURING OFFICE B. CONTRACT NUMBER C. DATE OF CONTRACT D. SPECIFICATION NUMBER AND REVISION									
12. F	REMARKS									
9.B	First article test requirements shall be per LPF-QAR-003 and the following:									
	a. All three first articles shall be inspected in accordance with the requirements of paragraphs 3.1, 3.2, 3.3, 3.4, and 3.5 of LPF-QAR-003.									
	b. After completion of inspections per 9.B.a above, one article shall be destructively tested/evaluated in accordance with the requirements of paragraph 3.6 of LPF-QAR-003.									
10.	Disposition of first Articles:									
	a. Approved first article(s) will be returned to the contractor's facility for reconditioning (if necessary) with final acceptance the same as for production items. If a first article is expended in testing, approval of first article will constitute acceptance.									
	b. Disapproved first article(s) shall be returned to the contractor's facility, unless specified otherwise by the PCO.									
11.	The cognizant Government engineering authority shall be the final authority for determining if a contractor meets the conditions of waiver identified in 11.a or 11.c.									
	First article testing is waived if the offeror is the prime contractor, Pratt & Whitney.									
and	s is a critical part used in the F100 series turbine engine. Poor quality parts will have an advese effect on mission capability system safety. For this reason, First Article Testing is required to insure first time manufacturers or manufacturers that have produced the item within three years manufacture parts in accordance with the drawing and specification requirements.									
13. (COGNIZANT ING ORGANIZATION RESPONSIBLE FOR CONDUCTING 14. PR INITIATOR (Name, Organization, Phone) 15. PR INITIATOR (Name, Organization, Phone)									
Cha	d Soucek OC-ALCXLPFRA (405) 734-8783									

CONTRACT DATA REQUIREMENTS LIST

Form Approved OMB No. 0704-0188

17. PRICE GROUP

18. ESTIMATED TOTAL PRICE

Public reporting burden for this collection of information is estimated to average 440 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government Issuing Contracting Officer for the Comtract/PR No. listed in Block E.

				0.00==	OODV:						
A. CONTRACT LINE ITEM NO. B. EXHIB		B. EXHIBIT			C. CATEGORY: TDP TM OTHER						
			<u> </u>			OTHER					
D. SYSTEM/ITEM E. CONTRACT/				PR NO. F. CONTRACTOR							
							NCN, 2940 01 100 4926				
1. DATA ITEM NO. A001	2. TITLE OF DATA		LE TEST PI	LAN	1		UN Guide Assembly				
4. AUTHORITY (Data			5. CONTRACT F		1.	110	UN Guide Assembly 6. REQUIRING OFFICE				
	NDTI-80809	int NO.)	5. CONTRACT P	REFERENCE			OC-ALC/LPFR				
7. DD 250 REQ	9. DIST STATEME	NT 10 FRE	QUENCY	12. DATE OF F	IRST SUBMISS	ION	14. DISTRIBUTION				
YES	REQUIRED		ONCE	SEE B	LOCK 16		1	b	b. COPIES		
8. APP CODE	A	11. AS	OF DATE	13. DATE OF SUBSEQUENT		a. ADDRESSEE		Fi	nal		
		SEE	BLOCK 16					Draft	Reg	Repro	
16. REMARKS	•	II.					OC-ALC/TICLA		2		
Contractor mus	st provide a pla	an to ensur	e that all dra	wing requir	ements are		3001 STAFF DR				
met on each fi							STE T69				
utilized to verif						ties	TINKER AFB,				
information is		requireme	nts. 715 a min	idilini, die 10	mowing		OK 73145-3036				
	required.										
a. A list of all	drawing dimer	nsions tola	rances and th	ne equinmen	nt utilized t	0	ATTN: FA				
verify each dir							MONITOR				
with the dimen		Ciuai uraw	ing should be	Submitted	to corretate	2					
with the diffien	Sion fist.										
	10 11 11						DSCR PLO			1	
b. A plan to ve	erity that all no	n-destructi	ive inspection	ns are met.							
c. A plan to ve	rify that all vis	sual inspec	tion requiren	nents are me	et.						
d. A plan to ve	-	_		chanical pro	operties,						
metallurgical p	roperties and o	chemical co	ompositions.								
e. A plan to en			processes are	performed	by OEM						
(Pratt & Whitn	ey) certified v	endors.									
f. A plan to en	sure that the fo	orging/cast	ing source is	OEM certif	fied, if						
applicable.					,						
••								<u> </u>			
Guidelines for	first article tes	st plans are	contained w	ithin LPF-C	OAR-003.						
attached.		•			,						
A government representative must coordinate on the first article test plan. The first article test plan shall be received 30 calendar days from the date of											
contract.	•										
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G. PREPARED BY Chad Soucek	1/2.1	4012 F	H. DATE	1 ,	APPROVED I	BY/	1. 1.	J. DAT	E	بحرمدد	
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CONTRACT DATA REQUIREMENTS LIST

Form Approved OMB No. 0704-0188

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A. CONTRACT LINE	ITEM NO.	B. EXHIBIT		C. CATEGORY:						
		TDP TM		OTHER						
d. system/item P/N 4062274			E. CONTRACT/PR NO. F. CO		NTRACTOR					
	2. TITLE OF DATA	ITEM	1		3 61	BTITLE NSN 2840-0	1-190)-483	, 	
A002			LE TEST RE		UN Guide Assembly					
4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE					6. REQUIRING OFFICE OC-ALC/LPFR					
	IDTI-80809	NT I		12. DATE OF FIRST SUBMIS	CION					
7. DD 250 REQ YES	9. DIST STATEMEI REQUIRED		ONCE	SEE BLOCK 16		14. DISTRIBUTION b. COPIES				
-	Α	<u> </u>				a. ADDRESSEE	<u> </u>	Final		
8. APP CODE	Λ	l l	OF DATE BLOCK 16	13. DATE OF SUBSEQUENT	DATE OF SUBSEQUENT		Draft	Reg	Repro	
16. REMARKS			. •			OC-ALC/TICLA	ļ	2		
The first article	test renort sh	all satisfy	all requiremen	nts in the first article	test	3001 STAFF DR	<u> </u>			
				uding dimensions, v		STE T69				
				ufacturing processes		TINKER AFB,	<u> </u>			
_		-				OK 73145-3036				
_		-		he subvendors utilize						
				that they are OEM (rratt	ATTN: FA	†			
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on the test repor	t. Guidelines	for the tes	t reports are	contained within			-			
LPF-QAR-003,	attached.					DSLR PLO				
						7707 100		 		
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The first article	test report sh	all be rece	ived at OC-A	LC/TICLA 120 cale	endar			ļ		
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17. PRICE GROUP

18. ESTIMATED TOTAL PRICE

OC-ALC/LPFR QUALITY ASSURANCE REQUIREMENTS FOR

Page 1 LPF-QAR-003 Rev: D 05 Jan 01

FIRST ARTICLE TEST PLANS AND REPORTS

- 1. This document provides guidelines for the preparation of first article test plans/test reports for F100 engine parts where referenced within the first article data of a contract.
- 2. FIRST ARTICLE QUANTITY. The quantity of first articles shall be per the contract. The quantity of articles allowed for destructive testing, in accordance with the contract, shall be tested per the first article procedure in its entirety, to include the destructive testing. The remaining articles shall only be tested per the nondestructive portions of the procedure.
- 3. TESTING REQUIREMENTS.
 - 3.1. Testing shall consist of, but shall not be limited to, the verification of the following.
 - 3.1.1. Dimensional conformance including finish requirements.
 - 3.1.2. Conformance to non-destructive inspection requirements (FPI, Ultra-sonic, Eddy Current, X-ray, visual)
 - 3.1.3. Conformance of material properties to include mechanical, metallurgical and chemical.
 - 3.1.4. Conformance to other required processes, specifications, and standards listed on the drawing including sub-tier specifications and standards, special requirements as described in the engineering instructions (EI), quality plans, etc.
 - 3.2. First articles shall be serialized. Serial Numbers are to be identified prior to commencement of testing unless otherwise specified.
 - 3.3. Dimensional Inspection.
 - 3.3.1. All dimensions, as listed on the assembly drawing and detail drawings, to include drawing notes, shall be measured where possible on all first articles 100% (no sampling allowed).
 - 3.3.2. A tabular format shall be used with drawing dimension, tolerance, measurement, and instrument/gage/tooling/serial number used.
 - 3.3.3. All tooling and gaging used for inspection and acceptance/rejection of first articles shall have calibrations from a laboratory traceable to NIST and in accordance with ISO 10012-1 (formerly MIL-STD-45662), listed in a (tooling & gaging table) table, table shall include nomenclature, serial number, calibration frequency, next calibration date, range, least increment, and accuracy. Listing shall also include alignment tools and constraint fixtures.
 - 3.3.4. Inspection results shall be presented in a table showing the feature measured, dimension and tolerance, actual reading and gage serial number used.
 - 3.4. Nondestructive Inspections (NDI), including Fluorescent Penetrant Inspections (FPI), Ultrasonic Testing (UT), Eddy Current (EC), Radiographic Testing (x-ray), and visual inspections, shall meet the following:

OC-ALC/LPFR QUALITY ASSURANCE REQUIREMENTS FOR

Page 2 LPF-QAR-003 Rev: D 05 Jan 01

FIRST ARTICLE TEST PLANS AND REPORTS

- 3.4.1. All first articles shall receive 100% of the inspections identified on the QAD. Sampling shall not be allowed.
- 3.4.2. NDI shall be per the applicable specification(s).
- 3.4.3. Sources used shall be Pratt&Whitney approved per the OC-ALC/LPFR letter granting source approval to the contractor.
- 3.4.4. NDI results shall be presented in a table showing the feature inspected, acceptance/rejection criteria used, results and gage/master serial number used. In cases where photographic standards within a VIS specification are applied to an NDI, the inspection report shall include a copy.
- 3.4.5. Inspection Masters/Transfer Masters shall have current calibrations. A copy of the calibration(s) shall be included into the report.
- 3.4.6. Level III or Level II inspectors, as applicable, shall be required. A copy of the inspector's certification(s) shall be included into the report.
- 3.5. Visual Inspections shall include:
 - 3.5.1. Specific visual inspections per a Pratt&Whitney Visual Inspection Standard (VIS) document shall be called out of the applicable VIS and cited as specific inspections.
 - 3.5.2. Visual inspection results shall be presented in a table showing the feature inspected, acceptance/rejection criteria used, results, and gage/master serial number used (as applicable).
 - 3.5.3. In cases where photographic standards within the VIS are used, the inspection report shall include a copy.
- 3.6. Material properties testing shall include mechanical properties, metallurgical properties, and chemical composition tests, as applicable, per the material specifications and the following:
 - 3.6.1. Composition, heat treat condition, and other characteristics/properties, as listed in the technical requirements section, acceptance section, and/or quality sections of the specification(s) so as to verify that the materials and processes are sound, clean, and free of imperfections detrimental to the performance of the part or assemblies.
 - 3.6.2. In some cases a material suppliers certification will not be sufficient and the Contractor shall have redundant testing performed.
 - 3.6.3. Metallurgical microanalysis, as applicable, for raw materials, weldments, brazements, and coatings shall be conducted. Results shall include the complete laboratory report including photomicrographs.
 - 3.6.4. Mechanical testing, as applicable, per manufacturing specifications and the drawing(s).

OC-ALC/LPFR QUALITY ASSURANCE REQUIREMENTS FOR

Page 3 LPF-QAR-003 Rev: D 05 Jan 01

FIRST ARTICLE TEST PLANS AND REPORTS

3.6.5. In cases where the applicable specifications require test reports, these shall accompany the First Article Test Report (FATR).

4. SUBMITTAL.

- 4.1. The First Article Test Plan (FATP) shall be delivered to the Contracting Officer in accordance with the schedule as listed in the contract, or Form DD1423. The FATP shall provide a detailed description of specific testing instructions to be used. Generalized instructions will not be acceptable.
- 4.2. The First Article Test Report (FATR) shall be delivered to the Contracting Officer in accordance with the schedule as listed in the contract, or Form DD1423. All laboratory test results, including those resultant from testing conducted at the contractor's facility and including sub-vendor testing, shall be provided with the FATR in their complete form as provided by the testing laboratory(ies).

5. DISPOSITION OF PARTS.

- 5.1. When required by the contract, the remnants from destructive testing shall be delivered with the First Article Test Report.
- 5.2. When required by the contract and following the completion of non-destructive testing, one article shall be delivered to the Contracting Officer and packaged in accordance with contract requirements. Marking on the package shall be **UNSERVICEABLE Condition Code "R"**. Deliver this part with the First Article Test Report. The other(s) shall be handled in accordance with the contract.

6. GENERAL REQUIREMENTS.

- 6.1. All First Articles and all Production Articles shall be fabricated from material whose metallurgical state is in compliance with the drawing requirements, as well as all sub-tier specifications and standards referenced therein.
- 6.2. All First Articles and all Production Articles shall be new manufactured under this contract. No items manufactured under previous contracts shall be delivered without approval.
- 6.3. The subcontractors previously identified by the contractor as sources to be employed, to include laboratory testing, shall be the only sources used. If the contractor wishes to employ a subcontractor other than previously identified, they shall substantiate that the new source is OEM approved for the specific testing required. A change in the address of a source shall be construed as a change of source. Employment of alternate sources shall only be authorized by OC-ALC/LPFR.

	END OF	DOCUMENT		
6.4. Engineering Instructions sl	hall take prece	dence over all other t	echnical instructions.	